

08/669, 656

LOCUS RNU53833 6344 bp DNA ROD 25-APR-1996

DEFINITION Rattus norvegicus sodium channel PN3 gene, complete cds.

ACCESSION U53833

NID g1280042

KEYWORDS .

SOURCE Norway rat.

ORGANISM <http://www3.ncbi.nlm.nih.gov:80/htbin-post/Taxonomy/wgetorg?id=10116>>Rattus norvegicus</a>

Eukaryotae; mitochondrial eukaryotes; Metazoa; Chordata;  
Vertebrata; Eutheria; Rodentia; Sciurognathi; Myomorpha; Muridae;  
Murinae; Rattus.

REFERENCE 1 (bases 1 to 6344)

AUTHORS Sangameswaran,L., Delgado,S.G., Fish,L.M., Koch,B.D., Jakeman,L.B.,  
Stewart,G.R., Sze,P., Hunter,J.C., Eglen,R.M. and Herman,R.C.

TITLE Structure and function of a novel voltage-gated,  
tetrodotoxin-resistant sodium channel specific to sensory neurons

JOURNAL J. Biol. Chem. 271, 5953-5957 (1996)

REFERENCE 2 (bases 1 to 6344)

AUTHORS Sangameswaran,L., Delgado,S.G., Fish,L.M. and Herman,R.C.

TITLE Direct Submission

JOURNAL Submitted (08-APR-1996) Lakshmi Sangameswaran, Pharmacology,  
Neurobiology Unit, Roche Bioscience, 3401, Hillview Avenue, Palo  
Alto, CA 94304, USA

FEATURES Location/Qualifiers

source 1..6344

/organism="Rattus norvegicus"

CDS 23..5893

/codon\_start=1

/product="sodium channel PN3"

/db\_xref="PID:g<<http://www3.ncbi.nlm.nih.gov:80/htbin-post/Entrez/query?-guid=1280043&form=6&db=p&Dopt=g>>1280043</a>"

/translation="MELPFASVGTTFNFRFTPESLAEIEKQIAAHRAAKKARTKHRGQ

EDKGEKPRPQLDLKACNQLPKFYGELPAELVGEPLEDLDPFYSTHRTFMVLNKSRTIS

RFSATWALWLFSPFNLRRTAIKVSVHSWFSIFITITILVNCVCMTRTDLPEKVEYVF

TVIYTFEALIKILARGFCLNEFTYLRDPWNWLD FSVITLAYVGAIDL RGISGLRTR

VLRALKTVSVIPGLKVIVGALIH SVRKLADV TILTVFCLSVFALVGLQLFKGNLKNKC

IRNGTDPHKADNLSSEMAEYIFIKPGTTDPLLCGNGSDAGHCPGGYVCLKTPDNPDFN

YTSFDSFAWAFLSLFRLMTQDSWERLYQQTLRASGKMYMVFFVLVIFLGSFYLVNLIL

AVVTMAYEEQSQATIAEIEAKEKKFQEALEVLQKEQEVLAALGIDTTSLQSHSGSPLA  
SKNANERRPRVKSRVSEGSTDDNRSPQSDPYNQRRMSFLGLSSGRRRASHGSVFHFRA  
PSQDISFPDGITDDGVFHGDQESRRGSILLGRGAGQTGPLPRSPLPQSPNPGRRHGEE  
GQLGVPTGELTAGAPEGPALDTTGQKSFLSAGYLNPFRAQRAMS VVSIMTSVIEELE  
ESKLKCPPCLISFAQKYLIWECCPKWRKFKMALFELVTDPAELTITLCIVVNTVFMA  
MEHYPMTDAFDAMLQAGNIVFTVFFTMEMAFKIIAFDPYYYFQKKWNIFDCVIVTVSL  
LELSASKKGSLSVLRTFRLLRVFKLAKSWPTLNTLIKIIIGNSVGALGNLTFILAIIVF  
IFALVGKQLLSEDYGCRKDGVS VWNGEKL RWHMCDFFHSFLV VFRILCGEWIENMWVC  
MEVSQKSICLILFLTVMVLGNLVVLNLFIALLLNSFSADNLTAPEDDGEVNNLQLALA  
RIQVLGHRASRAIASYISSHCRFRWPKVETQLGMKPPLTSSEAKNHIATDAVSAAVGN  
LTKPALSSPKENHGDFITDPNVWVSVP IAEGESDLDELEEDMEQASQSSWQEEDPKGQ  
QEQLPQVQKCENHQAARSPASMMSSDLAPYLGESWKRKDSPQVPAEGVDDTSSEGS  
TVDCPDPEEILRKIP ELADDLDEPDDCFTEGCTRRCPCCNVNTSKSPWATGWQVRKTC  
YRIVEHSWFESFIIFMILLSSGALAFEDNYLEEKPRVKS VLEYTDRVFTFIFVFEMLL  
KWVAYGFKKYFTNAWCWLD FLIVNISLTSLIAKILEYSDVASIKALRTL RALRPLRAL  
SRFEGMRVVVDALVGAIPSIMNVLLVCLIFWLIFSIMGVNLFAGKF SKCVDTRNNPFS  
NVNSTMVNNKSECHNQNSTGHFFWVNVKVNFDNVAMGYLALLQVATFKGWMDIMY  
AAV

DSGEINSQPNWENNLYMYLYFVVFIIFGGFFTLNLFVGVIIDNFNQKKKLGGQDIFM  
TEEQKKYYNAMKKLGSKKPQKPIRPLNKYQGFVFDIVTRQAFDIIMVLICLNMITM  
MVETDEQGEEKTKVLGRINQFFVAVFTGECVMKMFALRQYYFTNGWNVFD FIVVILSI  
GSLLFSAILKSLENYFSPTLFRVIRLARIGRILRLIRAAGIRTLLFALMMSLPALFN  
IGLLLFLVMFIYSIFGMASFANVVDEAGIDDMFNFKTFGNSMLCLFQITTSAGWDGLL

SPILNTGPPYCDPNLPNSNGSRGNCGSPA VGIIFFTTYIIISFLIVVNMYIAVILENF

NVATEESTEPLSEDDFDMFYETWEKFDPEATQFIAFSALSDFADTL SGPLRIPKPNQN

ILIQMDLPLVPGDKIHCLDILFAFTKNVLGESGELDSLKTNMEEKFMATNLSKASYEP

IATTLRWKQEDLSATVIQKAYRSYMLHRSLTLSNTLHVPRAEEDGVSLPGEGYVTFMA

NSGLPDKSETASATSFPPSYDSVTRGLSDRANINPSSSMQNEDEVAAKEGNSPGPQ"

BASE COUNT 1487 a 1823 c 1622 g 1412 t

ORIGIN

```
1  cttccccaag aagaatgaga agatggagct ccccttgcg tccgtgggaa ctaccaattt
61  cagacggttc actccagagt cactggcaga gatcgagaag cagattgctg ctaccgcgc
121 agccaagaag gccagaacca agcacagagg acaggaggac aagggcgaga agcccaggcc
181 tcagctggac ttgaaagcct gtaaccagct gccaagtgc tatggtgagc tcccagcaga
241 actggtcggg gagcccctgg aggacctaga cctttctac agcacacacc ggacattcat
301 ggtgttgaat aaaagcagga ccatttccag attcagtgcc acttgggccc tgtggctctt
361 cagtccttc aacctgatca gaagaacagc catcaaagt tctgtccatt cctggtctc
421 catattcatc accatcacta ttttggtcaa ctgcgtgtgc atgaccgaa ctgatcttc
481 agagaaagtc gagtacgtct tcaactgcat ttacacctc gaggtctga ttaagatact
541 ggcaagaggg tttgtctaa atgagttcac ttatcttga gatccgtgga actggctgga
601 cttcagtgct attaccttg cgatgtggg tgcagcgata gacctccgag gaatctcagg
661 cctgcggaca ttccgagttc tcagagccct gaaaactgt tctgtgatcc caggactgaa
721 ggtcatcgtg ggagccctga tccactcagt gaggaagctg gccgacgtga ctatcctcac
781 agtcttctgc ctgagcgtct tcgccttggg gggcctgcag ctctttaagg ggaaccttaa
841 gaacaaatgc atcaggaacg gaacagatcc ccacaaggct gacaacctc catctgaaat
901 ggcaagaatac atttcatca agcctggtag tacggatccc ttactgtgag gcaatgggtc
961 tgatgtgtgt cactgcctg gaggtatgt ctgcctgaaa actcctgaca acccggattt
1021 taactacacc agctttgatt cctttgcgtg ggcatctc tcactgttc gcctcatgac
1081 gcaggactcc tgggagcgcc tgtaccagca gacactccgg gcttctggga aaatgtacat
1141 ggtcttttc gtgttggtta tttccttg atcgttctac ctggtcaatt tgatcttggc
1201 cgtggtcacc atggcgtatg aagagcagag ccaggcaaca attgcagaaa tcgaagccaa
1261 ggaaaaaaag ttccaggaag ccttgaggt gctgcagaag gaacaggagg tgctggcagc
1321 cctgggggatt gacacgacct cgctccagtc ccacagtga tcaccttag cctccaaaaa
1381 cgccaatgag agaagacca ggggtgaaatc aagggtgtca gagggctcca cggatgacaa
1441 caggtcaccc caatctgacc cttaacca ggcgaggatg tcttcttag gcctgtctc
1501 aggaagacgc agggctagcc acggcagtgt gttccactc cgagcgccca gccaaagacat
1561 ctcatctct gacgggatca cggatgatgg ggtctttcac ggagaccagg aaagccgtcg
1621 aggttcata ttgtgggca ggggtgctgg gcagacaggt cactccca ggagcccact
1681 gcctcagtc cccaacctg gccgtagaca tggagaagag ggacagctcg gagtccac
1741 tggtagctt accgtggag cgcctgaagg cccggcactc gacactacag ggcagaagag
1801 cttctgtct ggggctact tgaacgaacc ttccgagca cagagggcca tgagcgtgt
1861 cagtatcatg acttctgtca ttgaggagct tgaagagtct aagctgaagt gccaccctg
1921 cttgatcagc ttcgctcaga agtatctgat ctgggagtcg tgcccaagt ggaggaagtt
```

1981 caagatggcg ctgttcgagc tggtagtga ccccttcga gagcttacca tcaccctctg  
2041 catcgtgggtg aacaccgtct tcatggccat ggagcactac cccatgaccg atgccttcga  
2101 tgccatgctt caagccggca acattgtctt caccgtgttt ttcacaatgg agatggcctt  
2161 caagatcatt gccttcgacc cctactatta ctccagaag aagtgggaata tcttcgactg  
2221 tgtcatcgtc accgtgagcc ttctggagct gagcgcaccc aagaagggca gcctgtctgt  
2281 gctccgtacc ttccgcttgc tgcgggtctt caagctggcc aagtcctggc ccaccctgaa  
2341 caccctcatc aagatcatcg ggaactcctg gggggccctg ggcaacctga cttttatcct  
2401 ggccatcatc gtcttcatct tcgccctggt cggaaagcag cttctctcag aggactacgg  
2461 gtcccgcaag gacggcgtct ccgtgtggaa cggcgagaag ctccgctggc acatgtgtga  
2521 cttcttccat tcttctctgg tcgtctccg aatcctctgc ggggagtggg tcgagaacat  
2581 gtgggtctgc atggaggta gccagaaac catctgcctc atcctcttct tgactgtgat  
2641 ggtgctgggc aacctagtgg tgctcaacct ttcatcgtct ttactgtga actcctcag  
2701 cgcgacaac ctacggctc cagaggatga cggggagggtg aacaacttgc agttagcact  
2761 ggccaggatc caggtagtgg gccatcgggc cagcagggcc atcgccagt acatcagcag  
2821 cactgccga ttccgtggc ccaaggtgga gaccagctg ggcatgaagc cccactcac  
2881 cagctcagag gccaagaacc acattgccac tgatgctgct agtgctgcag tggggaacct  
2941 gacaagcca gcttcagta gcccgaagga gaaccacggg gacttcatca ctgatcccaa  
3001 cgtgtgggtc tctgtccca ttgtgaggg ggaatctgac ctgcacgagc tcgaggaaga  
3061 tatggagcag gcttcgcaga gctcctggca ggaagaggac cccaagggac agcaggagca  
3121 gttgccaca gtccaaaagt gtgaaaacca ccaggcagcc agaagcccag cctccatgat  
3181 gtctctgag gacctggctc catacctggg tgagagctgg aagaggaagg atagccctca  
3241 ggtccctgcc gagggagtgg atgacacgag ctctctgag ggcagcacgg tgactgccc  
3301 ggaccagag gaaatcctga ggaagatccc cgagctggca gatgacctgg acgagcccga  
3361 tgactgttc acagaaggct gactcggcg ctgtccctgc tgcaactga atactagcaa  
3421 gtctccttgg gccacaggct ggcagggtgc caagacctgc taccgcatcg tggagcacag  
3481 ctggtttgag agtttcatca tcttcatgat cctgctcagc agtgagcgc tggcctttga  
3541 ggataactac ctggaagaga aaccccgagt gaagtcctg ctggagtaca ctgaccgagt  
3601 gttcaccttc atcttctct ttgagatgct gctcaagtgg gtagcctatg gttcaaaaa  
3661 gtatttacc aatgcctggt gctggctgga ctctctatt gtgaacatct cctgacaag  
3721 cctcatagcg aagatcctg agtatccga cgtggcgtcc atcaaagccc ttcgactct  
3781 ccgtgccctc cgaccgtgc gggctctgct tcgattcga ggcatgaggg tagtggtgga  
3841 tgcctcgtg ggcgccatcc cctccatcat gaacgtctc ctgctctgcc tcattctctg  
3901 gctcatcttc agcatcatgg gcgtgaacct ctccgccggg aaatttctga agtgctgca  
3961 caccagaaat aaccatttt ccaacgtgaa ttgcacgatg gtgaataaca agtccgagt  
4021 tcacaatcaa aacagcaccg gccacttctt ctgggtcaac gtcaaagtca acttcgacaa  
4081 cgtcgtatg ggctacctc cacttctca ggtggcaacc ttcaaaggct ggatggacat  
4141 aatgtatgca gctgttgatt ccggagagat caacagtcag cctaactggg agaacaactt  
4201 gtacatgtac ctgtacttcg tcgtttcat catttcggt ggcttctca cgctgaatct  
4261 cttgttggg gtcataatc acaactcaa ccaacagaaa aaaaagctag gaggccagga  
4321 catcttcatg acagaagagc agaagaagta ctacaatgcc atgaagaagc tgggtccaa  
4381 gaaaccccag aagcccatcc cagggccct gaataagtac caaggcttcg tgttgacat  
4441 cgtgaccagg caagcctttg acatcatcat catggttctc atctgcctca acatgatcac  
4501 catgatggtg gagaccgacg agcagggcga ggagaagacg aaggttctgg gcagaatcaa  
4561 ccagttctt gtggcgtct tcacgggcga gtgtgtgatg aagatgttcg ccctgcgaca  
4621 gtactacttc accaacggct ggaacgtgtt cgactcata gtggtgatcc tgtccattgg

4681 gagtctgctg tttctgcaa tccttaagtc actggaaaac tacttctccc cgacgtctt  
4741 ccgggtcatc cgtctggcca ggatcggccg catcctcagg ctgatccgag cagccaaggg  
4801 gattcgacg ctgctcttcg ccctcatgat gtccctgcc gccctctca acatcggct  
4861 cctcctcttc ctgctatgt tcactactc catcttcggc atggccagct togctaacgt  
4921 cgtggacgag gccggcatcg acgacatgtt caacttcaag acctttggca acagcatgt  
4981 gtgcctgttc cagatcacca ctcggccgg ctgggacggc ctctcagcc ccactctcaa  
5041 cacggggcct ccctactgcg accccaacct gccaacagc aacggctccc gggggaactg  
5101 cgggagcccg gcggtgggca tcattcttt caccacctac atcatcatct cttctctat  
5161 cgtggtcaac atgtacatcg cagtgtatt ggagaacttc aacgtggcca ccgaggagag  
5221 cacggagccc ctgagcgagg acgacttga catgttctat gagacctggg agaagttcga  
5281 cccggaggcc acccagttca ttgcctttc tgccctctca gacttcgagg acacgtctc  
5341 cggccctctt agaatcccca aaccaacca gaatatatta atccagatgg acctgccgt  
5401 ggtccccggg gataagatcc actgtctgga catcctttt gccttcacaa agaactgtt  
5461 gggagaatcc ggggagttgg actccctgaa gaccaatag gaagagaagt ttatggcgac  
5521 caatctctcc aaagcatcct atgaaccaat agccaccacc ctccggtgga agcaggaaga  
5581 cctctcagcc acagtcattc aaaaggccta ccggagctac atgtgcacc gctcctgac  
5641 actctccaac accctgcatg tgcccagggc tgaggaggat ggcgtgtcac tcccgggga  
5701 aggtactggt acattcatgg caaacagtgg actcccggac aaatcagaaa ctgcctctgc  
5761 tacgtcttc ccgccatct atgacagtgt caccaggggc ctgagtacc gggccaacat  
5821 taacctatct agctcaatgc aaaatgaaga tgaggtcgct gctaaggaag gaaacagccc  
5881 tggacctcag tgaaggcact caggcatgca cagggcaggt tccaatgtct ttctctgtg  
5941 tgtaactcc tccctctgg aggtggcacc aacctccagc ctccaccaat gcatgtcact  
6001 ggtcatggtg tcagaactga atggggacat ccttgagaaa gccccacc caataggaat  
6061 caaaagccaa ggatactct cactctgac gtccctccg agtcccaga agatgtcatt  
6121 gctccctct gtttgtgacc agagacgtga ttcaccaact tctcgagcc agagacacat  
6181 accaaagact tttctgctgg tctcgggcag tcttagagaa gtcacgtagg ggttggcact  
6241 gagaattagg gtttgcacg ctgcatgctc acagctgccg gacaatacct gtgagtcggc  
6301 cattaaaatt aatattttta aagttaaaaa aaaaaaaaaa aaaa

//

</pre><HR></form>